IEEE Xplore Search History -- SN 09/198,022 15 November 2000



- L1 ((ID <or> identification) <sentence> (card <or> document)) <or> (driver* <sentence> 275 license) <or> passport
- L2 L1 <and> (steganograph* or watermark*)

8

1.

ore Search Results	http://iecexplore.iece.org/search97/s97iand%3E+%28steganograph*+or+waterm
About IEEE IEEE Me	emberships Products and Services Conferences IEEE Organizations News Home
IEE	EXplore™ Seat
Welcome to IEEE Xplore Home Log-out Tables of Contents Journals Magazines Conference Proceedings Standards	
Search - By Author - Basic - Advanced	1 Combining digital watermarks and collusion secure fingerprints for copy monitoring Dittmann, J. Secure Images and Image Authentication (Ref. No. 2000/039), IEE Seminar Page(s): 6/1 -6/6
Member Services	[Abstract] [PDF Full-Text] CNF
C - Establish IEEE Web Account	2 A feature calibration method for watermarking of document images Amano, T.; Misaki, D. Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fift International Conference on , 1999 Page(s): 91 -94
	[Abstract] [PDF Full-Text] CNF
	3 Performance comparison of two text marking methods Low, S.H.; Maxemchuk, N.F. Selected Areas in Communications, IEEE Journal on, Volume: 16 Issue: 4, M Page(s): 561 -572
	[Abstract] [PDF Full-Text] JNL
	4 Document identification for copyright protection using centroid det

Low, S.H.; Maxemchuk, N.F.; Lapone, A.M.

Communications, IEEE Transactions on , Volume: 46 Issue: 3, March 1998 Page(s): 372 -383

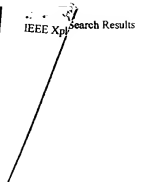
[Abstract] [PDF Full-Text] JNL

5 Secure spread spectrum watermarking for multimedia

Cox, I.J.; Kilian, J.; Leighton, F.T.; Shamoon, T.

Image Processing, IEEE Transactions on , Volume: 6 Issue: 12 , Dec. 1997

Page(s): 1673 -1687



[Abstract] [PDF Full-Text] JNL

6 Adaptive water marking

Wong, K.K.; Tse, C.H.; Ng, K.S.; Lee, T.H.; Cheng, L.M.

Consumer Electronics, IEEE Transactions on , Volume: 43 Issue: 4 , Nov. 199

Page(s): 1003 -1009

[Abstract] [PDF Full-Text] JNL

7 Robust watermarking of still images for copyright protection

Barni, M.; Bartolini, F.; Cappellini, V.; Piva, A.

Digital Signal Processing Proceedings, 1997. DSP 97., 1997 13th Internationa

Conference on , Volume: 2 , 1997

Page(s): 499 -502 vol.2

[Abstract] [PDF Full-Text] CNF

8 Protecting ownership rights through digital watermarking

Berghel, H.; O'Gorman, L.

Computer, Volume: 29 Issue: 7, July 1996

Page(s): 101 -103

[Abstract] [PDF Full-Text] JNL

Home | Log-out | Journals | Conference Proceedings | Standards Search by Author | Basic Search | Advanced Search | Join IEEE | Establish a Web Account

Copyright © 2000 IEEE -- All rights reserved

ACM Digital Library Search History -- SN 09/198,022
15 November 2000

L1 steganograph% OR watermark%

L2 L1 AND (passport or (driver% licence))

L3 L1 AND (ID or identification)

L4 L1 AND (ID card OR ID document OR identification card OR identification document) 0

subscribe DL | foodback



Page: «Back | 1 of 2 | Next»
Articles: 1-24 of 37 Ordered By Score

Search: New | Undo | Refine

Order By: Publication | Score | Publication Date

View: Brief Listing | Full Listing | Search Expression | All Articles |

+Page Size | -Page Size | Help

Traye	Size -rage Size Help	
No	. Article	Score
1)	A digital watermarking system for multimedia copyright protection; Jian Zhao and Eckhard Koch; Proceedings of the fourth ACM international conference on Multimedia, 1996, Pages 443 - 444 [Find Related Articles]	100
2)	Watermarking techniques for intellectual property protection; A. B. Kahng, J. Lach, W. H. Mangione-Smith, S. Mantik, I. L. Markov, M. Potkonjak, P. Tucker, H. Wang and G. Wolfe; Proceedings of the 35th annual conference on Design automation conference, 1998, Pages 776 - 781 [Find Related Articles]	100
3)	Robust IP watermarking methodologies for physical design; Andrew B. Kahng, Stefanus Mantik, Igor L. Markov, Miodrag Potkonjak, Paul Tucker, Huijuan Wang and Gregory Wolfe; Proceedings of the 35th annual conference on Design automation conference, 1998, Pages 782 - 787 [Find Related Articles]	100
4)	Technical trials and legal tribulations; Scott Craver, Boon-Lock Yeo and Minerva Yeung; Commun. ACM 41, 7 (Jul. 1998), Pages 45 - 54 [Find Related Articles]	100
5)	How watermarking adds value to digital content; John M. Acken; Commun. ACM 41,	100

100

100

100

100

100

100

7 (Jul. 1998), Pages 75 - 77 [Find Related Articles]

In business today and tomorrow; Jian Zhao, 6) Eckhard Koch and Chenghui Luo; Commun. ACM 41, 7 (Jul. 1998), Pages 67 - 72 [Find Related Articles]

7) Opportunities for watermarking standards; Fred Mintzer, Gordon W. Braudaway and Alan E. Bell; Commun. ACM 41, 7 (Jul. 1998), Pages 57 - 64 [Find Related Articles]

8) Protecting digital media content; Nasir Memon and Ping Wah Wong; Commun. ACM 41, 7 (Jul. 1998), Pages 35 - 43 [Find Related Articles]

9) Digital watermarking makes its mark; Hal 100 Berghel; netWorker 2, 4 (Sep. 1998), Pages 30 - 39 [Find Related Articles]

10) Behavioral synthesis techniques for intellectual property protection; Inki Hong and Miodrag Potkonjak; Proceedings of the 36th ACM/IEEE conference on Design automation conference, 1999, Pages 849 -854 [Find Related Articles]

11) Effective iterative techniques for fingerprinting design IP; Andrew E. Caldwell, Hyun-Jin Choi, Andrew B. Kahng, Stefanus Mantik, Miodrag Potkonjak, Gang Qu and Jennifer L. Wong; *Proceedings of the 36th* ACM/IEEE conference on Design automation conference, 1999, Pages 843 - 848

Robust techniques for watermarking sequential circuit designs; Arlindo L. Oliveira; Proceedings of the 36th ACM/IEEE conference on Design automation conference, 1999, Pages 837 - 842 [Find Related Articles]

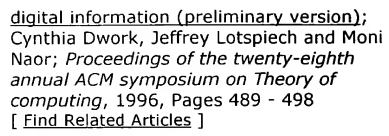
Robust FPGA intellectual property protection through multiple small watermarks; John Lach, William H. Mangione-Smith and Miodrag Potkonjak; Proceedings of the 36th

[Find Related Articles] 12)

100

	ACM/IEEE conference on Design automation conference, 1999, Pages 831 - 836 [Find Related Articles]	
14)	Optimization-intensive watermarking techniques for decision problems; Gang Qu, Jennifer L. Wong and Miodrag Potkonjak; Proceedings of the 36th ACM/IEEE conference on Design automation conference, 1999, Pages 33 - 36 [Find Related Articles]	100
15)	Software watermarking: models and dynamic embeddings; Christian Collberg and Clark Thomborson; Proceedings of the 26th ACM SIGPLAN-SIGACT symposium on Principles of programming languages, 1999, Pages 311 - 324 [Find Related Articles]	100
16)	Robust MPEG video watermarking technologies; Jana Dittmann, Mark Stabenau and Ralf Steinmetz; Proceedings of the sixth ACM international conference on Multimedia, 1998, Pages 71 - 80 [Find Related Articles]	100
17)	Protecting VoD the easier way; Carsten Griwodz, Oliver Merkel, Jana Dittmann and Ralf Steinmetz; Proceedings of the sixth ACM international conference on Multimedia, 1998, Pages 21 - 28 [Find Related Articles]	100
18)	Intellectual property protection by watermarking combinational logic synthesis solutions; Darko Kirovski, Yean-Yow Hwang, Miodrag Potkonjak and Jason Cong; Proceedings of the 1998 IEEE/ACM international conference on Computer-aided design, 1998, Pages 194 - 198 [Find Related Articles]	100
19)	Analysis of watermarking techniques for graph coloring problem; Gang Qu and Miodrag Potkonjak; Proceedings of the 1998 IEEE/ACM international conference on Computer-aided design, 1998, Pages 190 - 193 [Find Related Articles]	100
20)	Digital signets: self-enforcing protection of	51

41



- 21) A high performance multi-structured file system design; Keith Muller and Joseph Pasquale; Proceedings of the thirteenth ACM symposium on Operating systems principles, 1991, Pages 56 67 [Find Related Articles]
- 22) Copy detection mechanisms for digital documents; Sergey Brin, James Davis and Héctor García-Molina; Proceedings of the 1995 ACM SIGMOD international conference on Management of data, 1995, Pages 398 409 [Find Related Articles]
- 23) On-demand regional television over the
 Internet; Haakon Bryhni, Hilde Lovett, Erling
 Maartmann-Moe, Dag Solvoll and Tryggve
 Sørensen; Proceedings of the fourth ACM
 international conference on Multimedia,
 1996, Pages 99 107 [Find Related Articles]
- 24) Asymmetric fingerprinting for larger collusions; Birgit Pfitzmann and Michael Waidner; Proceedings of the 4th ACM conference on Computer and communications security, 1997, Pages 151 160 [Find Related Articles]

go to page: «Back | 1 | 2 | Next»

The Digital Library is published by the Association for Computing Machinery. Copyright 1999, 2000 ACM, Inc.

library home list alphabetically list by SIG search library register DL subscribe DL feedback



Page: «Back | 2 of 2 Next»

Articles: 25-37 of 37 Ordered By Score

Search: New | Undo | Refine

Order By: Publication | Score | Publication Date

View: Brief Listing | Full Listing | Search Expression | All Articles |

+Page Size | -Page Size | Help

Traye	Size -rage Size Help	
No.	Article	Score
25)	Applications experience with Linda; Nicholas Carriero and David Gelernter; Proceedings of the ACM/SIGPLAN conference on Parallel programming: experience with applications, languages and systems, 1988, Pages 173 - 187 [Find Related Articles]	20
26)	Internet gambling; Peter G. Neumann; Commun. ACM 41, 2 (Feb. 1998), Page 112 [Find Related Articles]	13
27)	Building a scalable and accurate copy detection mechanism; Narayanan Shivakumar and Hector Garcia-Molina; Proceedings of the 1st ACM international conference on Digital libraries, 1996, Pages 160 - 168 [Find Related Articles]	10
28)	Website localization; John W. Stanley and W. Scott Speights; <i>Proceedings on the seventeenth annual international conference on Computer documentation</i> , 1999, Pages 127 - 130 [Find Related Articles]	10
29)	The Alpine file system; M. R. Brown, K. N. Kolling and E. A. Taft; ACM Trans. Comput. Syst. 3, 4 (Nov. 1985), Pages 261 - 293 [Find Related Articles]	10
30)	How to write parallel programs: a guide to the perplexed; Nicholas Carriero and David Gelernter; ACM Comput. Surv. 21, 3 (Sep. 1989), Pages 323 - 357	10



- 31) <u>Linda in context</u>; Nicholas Carriero and David Gelernter; *Commun. ACM* 32, 4 (Apr. 1989), Pages 444 458 [<u>Find Related Articles</u>]
- 32) Tenuring policies for generation-based
 storage reclamation; David Ungar and Frank
 Jackson; Conference proceedings on
 Object-oriented programming systems,
 languages and applications, 1988, Pages 1 17 [Find Related Articles]
- 33) <u>Distributed stream control for self-managing media processing graphs</u>; Lisa Amini, Jorge Lepre and Martin Kienzle; *Proceedings of the seventh ACM international conference (part 2) on Multimedia*, 1999, Pages 99 102
 [Find Related Articles]
- 34) Modeling one- and two-layer variable bit rate video; Kavitha Chandra and Amy R.
 Reibman; IEEE/ACM Trans. Networking 7, 3
 (Jun. 1999), Pages 398 413
 [Find Related Articles]
- 35) Strategic directions in electronic commerce and digital libraries towards a digital agora;
 Nabil Adam and Yelena Yesha; ACM Comput.
 Surv. 28, 4 (Dec. 1996), Pages 818 835
 [Find Related Articles]
- 36) An evaluation of flow control in group communication; Shivakant Mishra and Lei
 Wu; IEEE/ACM Trans. Networking 6, 5 (Oct. 1998), Pages 571 587
 [Find Related Articles]
- 37) Electronic colloquia: idea and practice;
 Jochen Bern, Christoph Meinel and Harald
 Sack; Proceedings of the sixteenth annual
 international conference on Computer
 documentation, 1998, Pages 113 119
 [Find Related Articles]

go to page: «Back | 1 | 2 Next»

2 of 3

The Digital Library is published by the Association for Computing Machinery. Copyright 1999, 2000 ACM, Inc.

library home list alphabetically list by SIG search library register DL subscribe DL feedback

Simple search form	Simple Search Form:		Goiend Server Goiend jer) (Elsevier)
Expanded	Search in any field:	watermark* OR steganograph*	19
search form	Search in title only:		
	Search in abstract only:		
	Author's name (Agnew, Agnew S., or Agnew Spiro T.):		
		the collections Clear the fields ther limiting your searches are listed belo	w.
	Limit to references published during the past:	No Restriction ▼	
	Limit to references published since:	No Restriction ▼	
	Maximum number of documents to retrieve:	50 🔻	
	Sort documents by:	Relevance ▼	
powered by			

This page was generated by <u>ScienceServer</u>.

Copyright © 1998 by ScienceServer, LLC

Simple search form

Search Results:

Expanded search form Search for: (watermark* OR steganograph*)

Database: <u>Electronic Journals</u>

Returned: 6 documents (Maximum set to: 50)

Click on the icon at the end of each title to find similar documents.

Public key watermarking for authentication of CSG models (Computer-Aided Design,

Volume: 32, Issue: 12)

• Fornaro, C.; Sanna, A., pp. 727-735, Article Full-text PDF (324 KB) Score: 100, October 2000

Robust transparent image watermarking system with spatial mechanisms (Journal of Systems and Software, Volume: 50, Issue: 2)

• Lin, Phen-Lan, pp. 107-116, Article Full-text PDF (608 KB) Score: 75, February 15, 2000

Economical, high-security payphone systems with Watermark Magnetics cards from Ascom (Computers & Security, Volume: 14, Issue: 8)

• Wullschleger, Peter, pp. 701, Article Full-text PDF (60.9 KB) Score: 39, 1995

Borealis Image Server (Computer Networks and ISDN Systems, Volume: 28, Issue: 11)

• Meyer, Eric A.; Murray, Peter E., pp. 1123-1137, Article Full-text PDF (1.61 MB) Score: 23, May 1996

Data embedding algorithms for geometrical and non-geometrical targets in three-dimensional polygonal models (Computer Communications, Volume: 21, Issue: 15)

 Ohbuchi, Ryutarou; Masuda, Hiroshi; Aono, Masaki, pp. 1344-1354, <u>Article Full-text PDF (1.56 MB)</u>
 Score: 23, October 1, 1998

A Confused Document Encrypting Scheme and its Implementation (Computers & Security, Volume: 17, Issue: 6)

• Lin, Chu-Hsing; Lee, Tien-Chi, pp. 543-551, Article Full-text PDF (389 KB)
Score: 11, 1998

Search executed on: Wednesday, 15-Nov-00 10:09:30 EST.

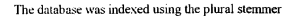
MPS Server, Copyright (C) 1993-1999, FS Consulting Inc. All rights reserved.

Version: 2.5.3 - production (Aug 5 1999, 14:29:26).

Search on database: journals

This database contains 41,432,460 words in 395,095 documents.

There are 1,836,235 unique words and 547 stop words.



Your search:

(watermark* OR steganograph*)

Is equivalent to:

(watermark* steganograph* OR)

Wildcard search, 'watermark*' was expanded to: 'watermark' occurs 13 times in 4 documents 'watermarked' occurs once in one document 'watermarking' occurs 7 times in 3 documents

Wildcard search, 'steganograph*' was expanded to: 'steganography' occurs once in one document

The search retrieved 6 documents The search took less than 2 seconds.

SCIENCE SERVER

Home | Help | Feedback

This page was generated by <u>ScienceServer</u>.

Copyright © 1998 by ScienceServer, LLC

Computers & Security, Vol. 14, No. 8

While boot-sector viruses are the most frequently found, they are not the only ones. Program viruses attack executable files, usually those with .BIN, .COM, .EXE, or .SYS file extensions. Multipartite viruses are capable of infecting both programs and boot sectors, attacking first the MBR and then every program on your computer. Stealth viruses conceal themselves by altering files so they appear not to have been tampered with, and polymorphic viruses mutate so their appearance is never the same twice. PC Magazine, November 21, 1995, pp. 180-191.

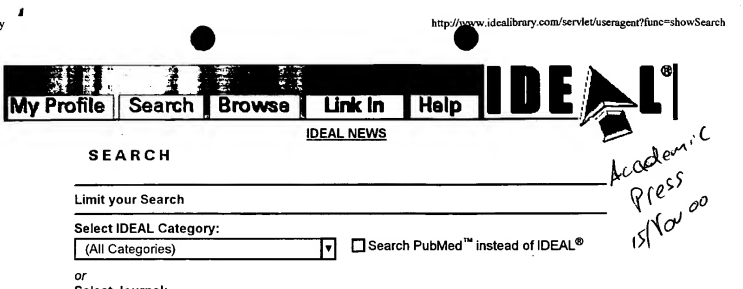
Security overkill? Teri Robinson. Network managers target security as a top priority, but failure to assess risks accurately can be murder on budgets and productivity. Every network manager wants a secure network, but too much security can prove costly and counterproductive. Not every bit of data begs for encryption, not every subnetwork demands a firewall and not every user requires multiple passwords. Yet observers say companies consistently overspend on security to overprotect their assets — only to suffer security breaches anyway. Security is crucial but nothing guarantees a company 100% protection against electronic intruders, and no amount of paranoia can change that. Security overkill can destroy a company's livelihood and drain its assets. Communications Week, November 13, 1995, pp. 63-74.

5 H5a4BRTES7S, Loyd Case. Companies worldwide are learning that public networks and services like E-mail, provide an invaluable pipeline for customers, clients and information. But data transmitted over these networks may be fair game for anyone with nimble fingers. As a result, many companies are turning to digital encryption to protect information assets. As encryption technology becomes faster, cheaper and more effective, techniques once limited to high-level government applications are becoming increasingly accessible to corporate users through software and hardware tools. Here the author looks at products available to ensure data through both secret and public key cryptography and answers some of the questions about the two methods. Security Management, November 1995, pp. 60-<u>65.</u>

Economical, high-security payphone systems with Watermark Magnetics cards from Ascom, Peter Wullschleger. The trend in today's paystation telephony is unquestionably the cashless payment using chipcards. Ascom offers an economical, entry level cashless payphone system that is as reliable as the chipcard: the Watermark Magnetics card. This is an enhanced magnetic stripe card technology which offers very high security. Ascom Technical Magazine, 2/95, pp. 29-32.



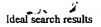
SEARCH



IDEAL NEWS

Limit yo	ur Search	*	
Select II	DEAL Category:		_
(All Ca	ategories)	Search PubMed [™] instead of IDEAL [®]	
<i>or</i> Select J	lournal:	_	
(All Jo	urnals)	▼	
Choosing	a journal overrides the Cate	gory selection and applies only to searches of IDEAL	
Select F	Fields, Terms and Op	perators:	_
	Field(s) to Search:	Enter Search Term(s):	
Search	All fields	▼ for steganograph* or	₹
	All fields	▼ for watermark* and	₹
	All fields	v for	
Output	Options:		_
Display	in groups of: 10	▼ Sort by: Relevance ▼	
		Search Reset	

© <u>Harcourt, Inc.</u>
Privacy Policy | <u>Feedback</u> | <u>Terms of Use</u>





SEARCH

2 documents matched your query: ((Anywhere: steganograph*) OR (Anywhere: watermark*))

Results 1 to 2

Why You Cannot Even Hope to use Gröbner Bases in Public Key Cryptography: An Open Letter to a Scientist Who Failed and a Challenge to Those Who Have Not Yet Failed Boo Barkee, Deh Cac Can, Julia Ecks, Theo Moriarty, R. F. Ree Journal of Symbolic Computation, Vol. 18, No. 6, Dec 1994, pp. 497-501 (doi:10.1006/jsco.1994.1061)

Abstract | Article (PDF 187K)
[More Like This]

Watermarking Schemes and Protocols for Protecting Rightful Ownership and Customer's Rights
Lintian Qiao, Klara Nahrstedt
Journal of Visual Communication and Image Representation, Vol. 9, No. 3, Sep 1998, pp. 194-210 (doi:10.1006/jvci.1998.0391)

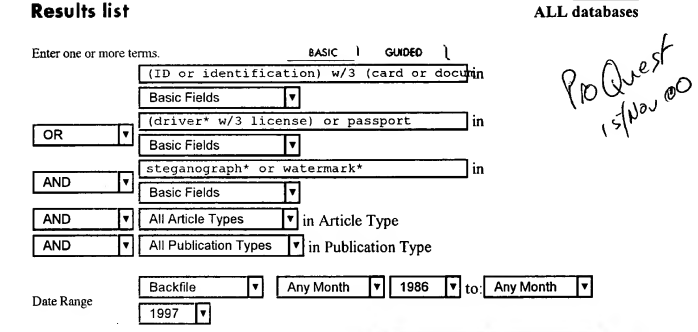
Abstract | Article (PDF 475K)
[More Like This]

Results 1 to 2

<u>©Harcourt, Inc.</u>

<u>Privacy Policy | Feedback | Terms of Use</u>

HELP ?



Your search did not find any articles. These tips can help:

Select Database

• Verify the correct spelling of your search terms.

Searching: ALL databases

• Don't enter a question or long sentence. Instead, use the AND operator to link important words of the sentence together. For example, instead of What is the largest continent on Earth?, search for largest AND continent AND earth.

Search

Reset

- If you're searching Current (years), try the same search against the Backfile or vice-versa.
- If you're searching only one or two databases, use <u>Select Database</u> to add another or search ALL available databases.
- Use <u>Search Options</u> on the *Preferences* page to expand your search to also look for synonyms, plurals, and spelling variants of your search terms.
- <u>Search Wizard</u> can help you build a precise search.
- Use the <u>Subject List</u> to find articles relevant to what you are looking for.

Results list



Enter one or more terms.		rms. BASIC GUIDED
		(ID or identification) w/3 (card or documin
		Basic Fields ▼
		(driver* w/3 license) or passport in
OR	•	Basic Fields ▼
	_	steganograph* or watermark* in
AND		Basic Fields ▼
AND	▼	All Article Types
AND	v	All Publication Types ▼ in Publication Type
Date Range	. [Deep Backfile ▼ Any Month ▼ < 1970 ▼ to: Any Month ▼
Searching: ALL	lata	bases Select Database Search Reset

Your search did not find any articles. These tips can help:

- Verify the correct spelling of your search terms.
- Don't enter a question or long sentence. Instead, use the AND operator to link important words of the sentence together. For example, instead of What is the largest continent on Earth?, search for largest AND continent AND earth.
- If you're searching Current (years), try the same search against the Backfile or vice-versa.
- If you're searching only one or two databases, use <u>Select Database</u> to add another or search ALL available databases.
- Use <u>Search Options</u> on the *Preferences* page to expand your search to also look for synonyms, plurals, and spelling variants of your search terms.
- Search Wizard can help you build a precise search.
- Use the Subject List to find articles relevant to what you are looking for.